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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)		Application Number	Not Yet Assigned 537400
		Filing Date	Concurrently Herewith
		First Named Inventor	Martin Bolli
		Art Unit	N/A
		Examiner Name	Not Yet Assigned
Sheet	1	of	3
		Attorney Docket Number	A0345.0010

U.S. PATENT DOCUMENTS				
Examiner Initials*	Cite No.†	Document Number Number-Kind Code* (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
	AA	US-4,233,294	11-11-1980	Fritz Maurer, et al.;
				On CD as filename US04233294B1.pdf.

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.†	Foreign Patent Document Country Code*-Number*-Kind Code* (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T*
	BA	EP-0 526 708-B1	10-18-2000	HOFFMANN LA ROCHE	On CD as filename EB00526708B1.pdf.	
	BB	EP-0 633 259-B1	01-13-1999	HOFFMANN LA ROCHE	On CD as filename EB00633259B1.pdf.	
	BC	EP-0 658 548-B1	11-19-1997	TANABE SEIYAKU CO., LTD.	On CD as filename EB00658548B1.pdf.	
	BD	EP-0 743 307-B1	09-12-2001	TANABE SEIYAKU CO., LTD.	On CD as filename EB00743307B1.pdf.	
	BE	EP-0 882 719-B1	05-16-2001	YAMANOUCHI PHARMACEUTICAL CO., LTD.	On CD as filename EB00882719B1.pdf.	
	BF	EP-0 959 072-B1	09-25-2002	TANABE SEIYAKU CO., LTD.	On CD as filename EB00959072B1.pdf.	
	BG	FR-1,549,494	12-13-1968		On CD as filename FR1549494.pdf.	
	BH	WO-02/053557-A1	07-11-2002	ACTELION PHARMACEUTICALS LTD	On CD as filename WO02053557A1.p df.	
	BI	WO-96/19459	06-27-1996	F. HOFFMANN-LA ROCHE	On CD as filename WO96019459A1.p df.	

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Examiner Signature	/Deepak Rao/	Date Considered	01/04/2008
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Sheet	2	of	3	Attorney Docket Number	A03450010

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NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume- issue number(s), publisher, city and/or country where published.	T ²
	CA	Volker Breu, et al.; "In vitro characterization of RO 46-2005, a novel synthetic non-peptide endothelin antagonist of ETA and ETB receptors"; FEBS 13244; Vol. 334(2); November 1993; pp. 210-214; On CD under filename Breu_20050526160232.pdf.	
	CB	D. J. Brown, et al.; "Pyrimidine Reactions VI." The Amination of Chloropyrimidines with n-Alkylamines"; Aust. J. Chem.; 1964; 17, pp. 794-802; On CD as filename Brown_20050526162958.pdf.	
	CC	Elliott Cohen, et al.; "Sulfamoyl Chloride, Sulfamides and Sulfimide"; J. Am. Chem. Soc.; 1962; Vol. 84; pp. 1994-2002. On CD as filename Cohen_20050526162403.pdf.	
	CD	Donald G. Crosby, et al.; "n-Butyl 5-Chloro-2-pyrimidoxycetate-A Plant Growth Regulator Analog"; J. Org. Chem.; 1960; Vol. 25; pp. 1916-1919. On CD as filename Crosby_20050526162918.pdf.	
	CE	Georges Dewynter, et al.; "Synthese de 'sulfahydantoines' chirales. Aspects stereochimiques et protection regiospecificque."; Tetrahedron; 1993; Vol. 49(1); pp. 65-76; On CD as filename Dewynter_20050526163615.pdf.	
	CF	Roger P. Dickinson, et al.; "Thromboxane Modulating Agents. 3. 1H-Imidazol-1-ylalkyl- and 3-Pyridinylalkyl-Substituted 3-[2-(Arylsulfonyl)amino]ethyl]benzenepropanoic Acid Derivatives as Dual Thromboxane Synthase Inhibitor/Thromboxane Receptor Antagonists"; J. Med. Chem.; 1997; Vol. 40; pp. 3442. On CD as filename Dickinson_20050526162822.pdf.	
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	CH	Roderich Graf; "Umsetzungen mit N-Carbonyl-sulfamidsaure-chlorid 1,2). I Ueber das Sulfamidsaurechlorid"; 1959; Vol. 92; pp. 509. On CD as filename Graf_20050526162550.pdf.	
	CI	Stig Andre Jacobsen, et al.; "Phenylation of pyrimidinones using diphenyliodonium salts"; J. Chem. Soc. Perkin Trans 1; 1999; pp. 3265-3268; On CD as filename Jacobsen_20050526163157.pdf.	
	CJ	Marc Julia, et al.; "Sur quelques hydroxy et methoxy-3 phenoxy-ethylamines chlorees analogues des tryptamines hallucinogenes"; Chim. Ther. 1965; Vol. 4; pp. 334-343; On CD as filename Julia_20050526162250.pdf.	
	CK	J. A. Kloek, et al.; "An Improved Synthesis of Sulfamoyl Chlorides"; J. Org. Chem; 1976; Vol. 41; pp. 4028. On CD as filename Kloek_20050526162645.pdf.	
	CL	Yasuhiro Kohara, et al.; "Synthesis and Angiotensin II Receptor Antagonistic Activities of Benzimidazole Derivatives Bearing Acidic Heterocycles as Novel Tetrazole Bioisosteres"; J. Med. Chem.; 1996; Vol. 39; pp. 5228-5235; On CD as filename Kohara_20050526162200.pdf.	
	CM	Henry C. Koppel, et al.; "Pyrimidines. X. (Antibiotics. II) Synthesis of Bacimethrin, 2-Methoxy Analog of Thiamine and Related Alkoxy-pyrimidines"; J. Org. Chem; 1962; Vol. 27; pp. 3614-3617; On CD as filename Koppel_20050526163054.pdf.	
	CN	C. Maggiali, et al.; "Effetti Anti H1-Istaminici E Antimuscarinici Di Composti 2-E-[Benzil-(2-	

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				Art Unit	N/A
				Examiner Name	Not Yet Assigned
Sheet	3	of	3	Attorney Docket Number	A0345.0010

		Dimethylaminoethyl)Amino]Pirimidinyl; Farmaco, Ed. Sci.; 1988; Vol. 43; pp. 277-292; On CD as filename Maggiali_20050526163243.pdf.	
CO		Jerry March; "Advanced Organic Chemistry, 4th Edition; 1994; pg. 499; On CD as filename March_20050526162122.pdf.	
CP		Marvin A. McMillen, et al.; "Endothelins: Polyfunctional Cytokines"; J. Am. Coll. Surg.; 1995; Vol. 180; pg. 621; On CD as filename McMillen_20050525104659.pdf.	
CQ		E. D. Morgan; "Synthesis of p-Alkylphenylacetic Acids"; Tetrahedron; 1967; Vol. 23; pg. 1735; On CD as filename Morgan_20050526163434.pdf.	
CR		Werner Neldhart, et al.; "Discovery of RO 48-5695: A Potent Mixed Endothelin Receptor Antagonist Optimized From Bosentan"; Bioorg. Med. Chem. Lett.; 1997; Vol. 7; pp. 2223-2228; On CD as filename Neldhart_2_20050526161918.pdf.	
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CT		Richard A. Nugent, et al.; "Pyrimidine Thioethers: A Novel Class of HIV-1 Reverse Transcriptase Inhibitors with Activity Against BHAP-Resistant HIV"; J. Med. Chem.; 1998; Vol. 41; pp. 3793-3803; On CD as filename Nugent_20050526162015.pdf.	
CU		Yoshihiro Ogawa, et al.; "Molecular Cloning of a Non-Isopeptide-Selective Human Endothelin Receptor"; BBRC; 1991; Vol. 178; pp. 248-255; On CD as filename Ogawa_20050525110759.pdf.	
CV		Eliot H. Ohlstein, et al.; "Endothelin-1 Modulates Vascular Smooth Muscle Structure and Vasomotion: Implications in Cardiovascular Pathology"; Drug. Dev. Res.; 1993; Vol. 29; pp. 108-128; On CD as filename Ohlstein_20050525110638.pdf.	
CW		Richard E. Olson, et al.; "Orally Active Isoxazoline Glycoprotein IIb/IIIa Antagonists with Extended Duration of Action"; J. Med. Chem.; 1999; pp. 1178-1192; On CD as filename Olson_20050526162724.pdf.	
CX		G. M. Rubanyi, et al.; "Endothelins: Molecular Biology, Biochemistry, Pharmacology, Physiology, and Pathophysiology"; Pharmacol. Rev.; 1994; Vol. 46(3); pg. 328; On CD as filename Rubanyi_20050525105453.pdf.	
CY		Takeshi Sakurai, et al.; "Cloning of a cDNA encoding a non-isopeptide-selective subtype of the endothelin receptor"; Nature; 1990; Vol. 348; pg. 732; On CD as filename Sakurai_20050525110520.pdf.	
CZ		Michael J. Sumner, et al.; "Endothelin ETA and ETB receptors mediate vascular smooth muscle contraction" Brit. J. Pharmacol.; 1992; Vol. 107; pg. 858; On CD as filename Sumner_20050526160142.pdf.	
CA1		Matthew J. Tozer, et al.; "4-Chlorobenzyl Sulfonamide and Sulfamide Derivatives of Histamine Homologues: The Design of Potent Histamine H ₂ Receptor Antagonists"; Bioorg. Med. Chem. Lett.; 1999; Vol. 9; pg. 3103; On CD as filename Tozer_20050526163521.pdf.	
CB1		von Gunther Weiss, et al.; "Herstellung und Reaktionen von N-Monoalkyl-amidosulfonfylchloriden"; Liebigs Ann. Chem.; 1969; Vol. 729; pg. 40; On CD as filename Weiss_20050526162455.pdf.	
CC1		Masashi Yanagisawa, et al.; "A novel potent vasoconstrictor peptide produced by vascular endothelial cells"; Nature; 1988; Vol. 332; pg. 411; On CD as filename Yanagisawa_20050525110419.pdf.	
CD1		H. Arai, et al.; Nature; 1990; Vol. 348; pg. 730; Will be forwarded at a later date	
CE1		A copy of the International Search Report issued for the Parent PCT Application	

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